(FILE 'HOME' ENTERED AT 17:27:05 ON 10 NOV 2004)

FILE 'EUROPATFULL, FRFULL, PATDPAFULL, PCTFULL, RDISCLOSURE, USPATFULL, USPAT2' ENTERED AT 17:27:13 ON 10 NOV 2004

- E MAGDASSI S/IN
- 50 S E4-E9
- 23 S L1 AND ((INSOLUBLE(W)BEAD) OR PROTEIN OR POLYSACCHARIDE)
- 2 S L1 AND (INSOLUBLE (W) BEAD)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 17:37:22 ON 10 NOV 2004

- E E MAGDASSI S/AU
- E E MAGDASSI SH/AU
- E E MAGDASSI SHLOMO/AU
- E MAGDASSI SHLOMO/AU
- 113 S E3-E4
 - 1 S L4 AND (INSOLUBLE (W) BEAD)

1135021

RANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

TLE: SUSTAINED RELEASE DISPERSIONS OF POLYMER-BASED WATER

INSOLUBLE BEADS.

DISPERSIONEN WASSERUNLOESLICHER PARTIKEL AUF

POLYMERBASIS MIT VERZOEGERTER FREIGABE.

DISPERSIONS DES BILLES INSOLUBLES DANS L'EAU, A BASE DE

EUROPATFULL EW 200424 FS PS

POLYMERE ET A DIFFUSION PROLONGEE.

SHANI, Arnon, Ha'oren Street 18, 84965 Omer, IL;

MAGDASSI, Shlomo, Hanerd Street 36,

96626 Jerusalem, IL;

YOSHA, Ido, Kibbutz Kfar-Aza, 85142 Mobile Post Hanegev,

ATENT ASSIGNEE(S): Ben Gurion University Of The Negev Research And

Development Authority, P.O. Box 653, 84105 Beer Sheva,

IL;

YISSUM RESEARCH AND DEVELOPMENT CO., Hebrew University

of Jerusalem, P.O. Box 4279, 91042 Jerusalem, IL

ATENT ASSIGNEE NO:

2606690; 2097780

Ablewhite, Alan James, MARKS & CLERK, 57/60 Lincoln's

Inn Fields, London WC2A 3LS, GB

GENT NUMBER: 27521

MEPB2004025 EP 1135021 B1 0015 THER SOURCE:

Wila-EPS-2004-H24-T3 OURCE:

OCUMENT TYPE: Patent

Anmeldung in Englisch; Veroeffentlichung in Englisch ANGUAGE:

R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R ESIGNATED STATES: GB; R GR; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R SE

ATENT INFO.PUB.TYPE: EPB1 EUROPAEISCHE PATENTSCHRIFT (Internationale

Anmeldung) .

ATENT INFORMATION:

OFFENLEGUNGS' DATE:

PPLICATION INFO.:

ELATED DOC. INFO.:

CCESSION NUMBER:

VENTOR(S):

GENT:

PATENT NO KIND DATE ______ EP 1135021 B1 20040609 20010926 EP 1999-958459 19991203 RIORITY APPLN. INFO.: IL 1998-127396 19981203 991203 INTAKZ WO 99-IL660

WO 2000032043 000608 INTPNR GB 2129302 A

EFERENCE PAT. INFO.: EP 617051 A

GB 2141932 A US 4401456

EF. NON-PATENT-LIT.: DATABASE WPI Section Ch, Week 198334 Derwent

Publications Ltd., London, GB; Class A97, AN 1983-744808 XP002136272 & JP58121212 A (NITTO ELECTRIC IND CO), 19 July 1983 (1983-07-19) MEINKE L J ET AL: "PHEROMONE DELIVERY SYSTEM: WESTERN CORN ROOTWORM (COLEOPTERA: CHRYSOMELIDAE) PHEROMONE ENCAPSULATION IN A STARCH

BORATE MATRIX" JOURNAL OF ECONOMIC

ENTOMOLOGY, US, ENTOMOLOGICAL SOCIETY OF AMERICA. COLLEGE

PARK, MARYLAND, vol. 82, no. 6, 1 December 1989 (1989-12-01), pages 1830-1835, XP000086080 ISSN:

0022-0493

ANSWER 2 OF 2 CCESSION NUMBER:

PCTFULL COPYRIGHT 2004 Univentio on STN

2000032043 PCTFULL ED 20020515

SUSTAINED RELEASE POLYMER-BASED WATER INSOLUBLE ITLE (ENGLISH):

BEADS

ITLE (FRENCH): BILLES INSOLUBLES DANS L'EAU, A BASE DE POLYMERE ET A

DIFFUSION PROLONGEE

VVENTOR(S): SHANI, Arnon;

MAGDASSI, Shlomo;

YOSHA, Ido

BEN GURION UNIVERSITY OF THE NEGEV RESEARCH AND ATENT ASSIGNEE(S):

DEVELOPMENT AUTHORITY;

YISSUM RESEARCH DEVELOPMENT COMPANY;

SHANI, Arnon; MAGDASSI, Shlomo;

YOSHA, Ido

LANGUAGE OF PUBL.:

DOCUMENT TYPE:

English Patent

PATENT INFORMATION:

NUMBER KIND DATE

WO 2000032043 A1 20000608

DESIGNATED STATES

W:

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML

MR NE SN TD TG

APPLICATION INFO.: PRIORITY INFO.:

WO 1999-IL660

A 19991203

IL 1998-127396

19981203

ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2000:383855 CAPLUS

DOCUMENT NUMBER:

133:1767

TITLE:

Polymer-based water-insoluble beads

for sustained release of insect pheromones Shani, Arnon; Magdassi, Shlomo; Yosha, Ido

INVENTOR(S): PATENT ASSIGNEE(S):

Ben Gurion University of the Negev Research and

Development Authority, Israel; Yissum Research

Development Company

PCT Int. Appl., 27 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

SOURCE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	PATENT NO.					KIND D		DATE			APPLICATION NO.				DATE			
WO :	2000032043				A1 20000		0608	8 WO 1999-IL660										
	W :	ΑE,	AL,	AM,	ΑT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CR,	CU,	
														HR,				
														LT,				
														SE,				
									UG,	US,	UZ,	VN,	YU,	ZA,	ZW,	AM,	AZ,	
							TJ,											
	RW:													BE,				
														SE,	BF,	ВJ,	CF,	
							GW,											
										CA 1999-2352218								
EP :	1135021				A1	20010926			EP 1999-958459					19991203				
EP :	11350																	
								FR,	GB,	GR,	ΙT,	LI,	LU,	NL,	SE,	MC,	PT;	
					LV,													
JP 2	JP 2002530438				T 2		2002	0917	JP 2000-584751					19991203				
AU '	77067	70		•	B2		2004	0226		AU 2	000-	15823	3		19	99912	203	
	AT 268545				E	20040615				AT 1999-958459				19991203				
PRIORITY APPLN. INFO.:									IL 1	998-:	12739	96	I	19	99812	203		
														V				
REFERENCE COUNT:			6	T	HERE	ARE	6 C	ITED	REFI	EREN	CES A	IIAVA	LABLI	E FOR	RTHIS			
						R	ECORI	O. AI	LL C	ITAT	IONS	AVA	[LAB]	LE IN	1 THE	E RE	FORMAT	